Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(714/734,724,733.ccls. or 324/763, 765.ccls.) leak\$4 and clock same compar\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 16:50
L3	10851	(714/734,724,733.ccls. or 324/763, 765.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:30
L4	783	3 and clock with (count\$2 or add\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 16:51
L5	20	(US-20050156619-\$ or US-20030001608-\$ or US-20030016044-\$ or US-20050270054-\$ or US-20010049806-\$ or US-20060250152-\$ or US-20050146322-\$).did. or (US-5917331-\$ or US-6342790-\$ or US-6380753-\$ or US-7135882-\$ or US-5731700-\$ or US-5059889-\$ or US-5959463-\$ or US-6118293-\$ or US-6759864-\$ or US-6348806-\$ or US-6028439-\$ or US-5786689-\$ or US-5633599-\$).did.	US-PGPUB; USPAT	ADJ	ON	2007/12/07 16:59
L6	44	("2710397" "3904892" "4316185" "4542340" "4631724" "4637020" "4661930" "4710704" "4727318" "4743842" "4818934" "4820974" "4985672" "5025344" "5057774" "5059889" "5097206" "5132615" "5202625" "5272393").PN. OR ("5731700").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/07 17:00
L8	2	(US-5731700-\$ or US-6037796-\$). did.	USPAT	ADJ	ON	2007/12/07 17:01
L9	2	"20060250152"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:19

- L10	. 25	324/763.ccls. and counter and threshold and clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:31
L11	216	324/763.ccls. and (counter or add\$2) and clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:31
S28	149	(714/734,724,733.ccls. or "324"/\$. ccls.) and leakage same measur\$4 and counter and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/29 17:30
S34	112	(714/734,724,733.ccls. or 324/763, 765.ccls.) and leak\$4 and clock same compar\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/30 12:02
S37	213	(714/734,724,733.ccls. or 324/763, 765.ccls.) and control same comparator same reference	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2006/12/04 10:32
S43	5	324/765.ccls. and compar\$5 same clock same control and quiescent same current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S44	1	714/733.ccls. and compar\$5 same clock same control and quiescent same current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S46	37	("714"/\$.ccls.) and (quiescent) and count\$2 same clock adj cycle\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42

			•			
S47	305	("324"/\$.ccls.) and count\$2 same clock adj cycle\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S48	6	714/733.ccls. and compar\$5 same clock and quiescent same current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S49	166	(714/734,724,733.ccls. or "324"/\$. ccls.) and leakage same measur\$4 and counter and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S50	162	S49 and reference	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S51	6	714/734,724.ccls. and compar\$5 same clock and quiescent same current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S52	48	714/734,724.ccls. and iddq	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S53	115	(714/734,724,733.ccls. or 324/763, 765.ccls.) and iddq same measur\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S55		("2710397" "3904892" "4316185" "4542340" "4631724" "4637020" "4661930" "4710704" "4727318" "4743842" "4818934" "4820974" "4985672" "5025344" "5057774" "5059889" "5097206" "5132615" "5202625" "5272393").PN. OR ("5731700").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/07 09:42

S57	225	(714/734,724,733.ccls. or 324/763, 765.ccls.) and iddq	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ ,	ON	2007/12/07 09:42
S58	193	S57 and compar\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S59	78	(714/734,724,733.ccls. or "324"/\$. ccls.) and iddq same measur\$4 and clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S60	42	S59 and switch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S62	17	("5332973" "5351012" "5352989" "5392293" "5608329" "5731700").PN. OR ("6118293"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/07 09:42
S63		("714"/\$.ccls.) and iddq and count\$2 same clock adj cycle\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S64	3	(714/734,724,733.ccls. or "324"/\$. ccls.) and iddq and compare same clock adj cycle\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S65	11	("324"/\$.ccls.) and (quiescent) and count\$2 same clock adj cycle\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42

			1	T	1	
S66	264	S47 and compar\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S67	68	("324"/\$.ccls.) and count\$2 same clock adj cycle\$1 same compar\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S71	152	S50 and compa \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 10:06
S73	6	(714/734,724,733.ccls. or 324/763, 765.ccls.) and lakage same (clock and counter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S75	132	(714/734,724,73.ccls. or 324/763, 765.ccls.) and lak\$4 and clock same compar\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S76	147	(714/734,724,73.ccls. or 324/763, 765.ccls.) and entrol same counter same reference	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S77	· 240	(714/734,724,73.ccls. or 324/763, 765.ccls.) and ontrol same comparator sare reference	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2007/12/07 09:42
S78	51	S77 and leakag	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42

S79	21	(714/734,724,733.ccls. or 324/763, 765.ccls.) and control same counter same reference same comparator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S80	17	S75 and (count same cycle\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42
S81	9	("4542340" "5656511" "5804975").PN. OR ("6348806"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/07 09:42
S82	8	(714/734,724,733.ccls. or 324/763, 765.ccls.) and leak\$4 and clock same counter same oscillator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 09:42

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	(power clock counter driver test comparator control threshold).clm.	US-PGPUB; USPAT	AND	ON	2007/12/07 17:36
L2	6	(switch power clock counter driver test comparator control).clm.	US-PGPUB; USPAT	AND	ON	2007/12/07 17:33
L3	8	(switch reference clock counter driver test comparator control).clm.	US-PGPUB; USPAT	AND	ON	2007/12/07 17:34
L4	10	(switch reference clock counter driver test control).clm.	US-PGPUB; USPAT	AND	ON	2007/12/07 17:34
L5	3	(terminal switch remove cycle clock reference count period).clm.	US-PGPUB; USPAT	AND	ON	2007/12/07 17:35
L7	13	(control\$4 pulse\$1 terminal cycle test\$3 clock reference count).clm.	US-PGPUB; USPAT	AND	ON	2007/12/07 17:36
L8	1	(clock counter test comparator control).clm. and 324/763.ccls.	US-PGPUB; USPAT	AND	ON	2007/12/07 17:36
L9	3	(clock counter test reference).clm. and 324/763.ccls.	US-PGPUB; USPAT	AND	ON	2007/12/07 17:37
L10	13	(clock compar\$3 test reference). clm. and 324/763.ccls.	US-PGPUB; USPAT	AND	ON	2007/12/07 17:37
L11	9	(clock adj pulse\$1 test).clm. and 324/763.ccls.	US-PGPUB; USPAT	AND	ON	2007/12/07 17:37

